

Contents of Volume 286

- Agache P → Aubin F
 Akamatsu H → Iizawa O
 Alberti S → Kaufmann R
 Algermissen B → Hamann K
 Ameglio F → Carducci M
 Arden KC → Weiss J
 Asada Y → Horio T
 Aubin F, Makki S, Humbert P, Muret P, Agache P: Treatment of psoriasis with a new micronized 5-methoxypsoralen tablet and UVA radiation 30
- Barr RM → Judge MR
 Becker JC → Schultz ES
 Birkland TP, Cheavens MD, Pincus SH: Human eosinophils stimulate DNA synthesis and matrix production in dermal fibroblasts 312
 Black HS → Yen A
 Bloom E → Lauerma AI
 Boddé HE → Lavrijsen APM
 Bodo M → Brinckmann J
 Boehncke W-H, König K, Kaufmann R, Scheffold W, Prümmer O, Sterry W: Photodynamic therapy in psoriasis: suppression of cytokine production in vitro and recording of fluorescence modification during treatment in vivo 300
 Boehncke W-H, Sterry W, Hainzl A, Scheffold W, Kaufmann R: Psoriasisform architecture of murine epidermis overlying human psoriatic dermis transplanted onto SCID mice 325
 Boer OJ de, Loos CM van der, Hamerlinck F, Bos JD, Das PK: Reappraisal of in situ immunophenotypic analysis of psoriasis skin: interaction of activated HLA-DR⁺ immunocompetent cells and endothelial cells is a major feature of psoriatic lesions 87
 Boer OJ de, Wakelkamp IMMJ, Pals ST, Claessen N, Bos JD, Das PK: Increased expression of adhesion receptors in both lesional and non-lesional psoriatic skin 304
 Boezeman JBM → Erp PEJ van
 Bolsen K → Goerz G
 Bolsen K → Tsambaos D
 Bonifati C → Carducci M
 Boorsma DM, Haan P de, Willemze R, Stoof TJ: Human growth factor (huGRO), interleukin-8 (IL-8) and interferon- γ -inducible protein (γ -IP-10) gene expression in cultured normal human keratinocytes 471
 Bos JD → Boer OJ de
 Braathen LR → Brand CU
 Brand CU, Späth PJ, Hunziker T, Limat A, Braathen LR: Complement profiles in human skin lymph during the course of irritant contact dermatitis 359
 Brenner RE → Lehmann HW
 Brey M → Brinckmann J
 Brinckmann J, Bodo M, Brey M, Wolff HH, Müller PK: Analysis of the age-related composition of human skin collagen and collagens synthesized by fibroblast culture 391
 Bröcker EB → Zentner A
 Burg G → Schultz ES
- Carducci M, Mussi A, Bonifati C, Fazio M, Ameglio F: sICAM-1, sIL-2R and beta₂-microglobulin serum levels in patients affected with psoriasis: relationship with disease severity 420
 Cavenee WK → Weiss J
 Cerroni L → Peris K
 Charveron M → Guéniche A
 Cheavens MD → Birkland TP
 Chimenti S → Peris K
 Claessen N → Boer OJ de
 Comera C → Serres M
 Courtney F → Judge MR
 Cozzani E, Kanitakis J, Nicolas J-F, Schmitt D, Thivolet J: Comparative study of indirect immunofluorescence and immunoblotting for the diagnosis of autoimmune pemphigus 295
 Crumrine D → Tsai JC
 Czarnetzki BM → Hamann K
 Czarnetzki BM → Schewe C
- Das PK → Boer OJ de
 Deleuran B → Ryborg AK
 De Ley M → Oord JJ van den
 Démarchez M → Higounenc I
 Denda M, Koyama J, Namba R, Horii I: Stratum corneum lipid morphology and transepidermal water loss in normal skin and surfactant-induced scaly skin 41
 Diezel W → Schewe C
 Donati L → Varani I
 Dummer R → Schultz ES
 Dummer R → Zentner A
- Egelrud T → Lundström A
 Elias PM → Tsai JC
 Erp PEJ van → Gerritsen MJP
 Erp PEJ van, Jongh GJ de, Boezeman JBM, Schalkwijk J: The growth and differentiation of human keratinocytes in vitro: a combined immunohistochemical and flow cytometric study 115
- Falck B → Mikulowska A
 Fazio M → Carducci M
 Feingold KR → Tsai JC
 Fine J-D → Horiguchi Y
 Fisher C → Sharpe GR
 Fligiel SEG → Varani J
 Fujiwara K → Kazama T
 Furukawa F → Wakita H
 Furumura M, Imayama S, Hori Y: Epidermolysis bullosa herpetiformis (Dowling-Meara type) exhibits ultrastructural derangement of tonofilaments and desmosomes 233
- Gäfvert E → Karlberg A-T
 Georgiou S → Tsambaos D
- Gerritsen MJP, Erp PEJ van, Vlijmen-Willems IMJJ van, Lenders LTM, Kerkhof PCM van de: Repeated tape stripping of normal skin: a histological assessment and comparison with events seen in psoriasis 455
 Goebeler M, Henseleit U, Roth J, Sorg C: Substance P and calcitonin gene-related peptide modulate leukocyte infiltration to mouse skin during allergic contact dermatitis 341
 Goerz G, Bolsen K, Kalofoutis A, Tsambaos D: Influence of oral isotretinoin on hepatic and cutaneous P-450-dependent isozyme activities 104
 Goerz G → Tsambaos D
 Grabbe J → Hamann K
 Greaves MW → Judge MR
 Grelle I → Zentner A
 Grøn B → Iversen L
 Grunfeld C → Tsai JC
 Guéniche A, Charveron M, Schmitt D: Effect of various metals on intercellular adhesion molecule-1 expression and tumour necrosis factor alpha production by normal human keratinocytes 466
- Haan P de → Boorsma DM
 Haas N → Hamann K
 Haftek M → Lundström A
 Hagari Y → Mihara Y
 Hainzl A → Boehncke W-H
 Hainzl A → Kaufmann R
 Hamann K, Grabbe J, Welker P, Haas N, Algermissen B, Czarnetzki BM: Phenotypic evaluation of cultured human mast and basophilic cells and of normal human skin mast cells 380
 Hamerlinck F → Boer OJ de
 Hansen B → Obel N
 Harriger MD, Hull BE: Characterization of ultraviolet radiation-induced damage to keratinocytes in a skin equivalent in vitro 319
 Hashimoto I → Nomura K
 Hegemann L, Kempenaar J, Ponc M: The involvement of protein kinase C in proliferation and differentiation of human keratinocytes – an investigation using inhibitors of protein kinase C 278
 Henseleit U → Goebeler M
 Herbst RA → Weiss J
 Higounenc I, Démarchez M, Régnier M, Schmitt R, Ponc M, Shroot B: Improvement of epidermal differentiation and barrier function in reconstructed human skin after grafting onto athymic nude mice 107
 Higounenc IM → Lavrijsen APM
 Höfler H → Peris K
 Homey B → Lauerma AI
 Hori Y → Furumura M
 Horiguchi Y, Maruguchi T, Maruguchi Y, Suzuki S, Fine J-D, Leigh IM, Yoshiki T, Ueda M, Toda K, Isshiki N, Imamura S: Ultrastructural and immunohisto-

- chemical characterization of basal cells in three-dimensional culture models of the skin 53
- Horii I → Denda M
- Horii I → Suzuki Y
- Horio T, Miyauchi H, Kim Y-K, Asada Y: The effect of cryotreatment on epidermal Langerhans cells and immune function in mice 69
- Horsmanheimo M → Tammi R
- Hubbard GB → Vande Berg JL
- Hull BE → Harriger MD
- Humbert P → Aubin F
- Hunziker T → Brand CU
- Igarashi A → Kikuchi K
- Ihn H → Kikuchi K
- Iizawa O, Kato T, Tagami H, Akamatsu H, Niwa Y: Long-term follow-up study of changes in lipid peroxide levels and the activity of superoxide dismutase, catalase and glutathione peroxidase in mouse skin after acute and chronic UV irradiation 47
- Imamura S → Horiguchi Y
- Imayama S → Furumura M
- Inman DR → Varani J
- Inohara S, Kitano Y: Immunohistochemical detection of cyclin D and cyclin A in human hyperproliferative epidermis 504
- Isemura M → Kubo M
- Ishibashi Y → Kikuchi K
- Isshiki N → Horiguchi Y
- Ito K → Takenouchi T
- Ito M → Kazama T
- Ito M → Takenouchi T
- Ito M → Tanigaki-Obana N
- Iversen L, Kristensen P, Grøn B, Ziboh VA, Kragballe K: Human epidermis transforms exogenous leukotriene A₄ into peptide leukotrienes: possible role in transcellular metabolism 261
- Jones KT, Sharpe GR: Intracellular free calcium and growth changes in single human keratinocytes in response to vitamin D and five 20-epi-analogues 123
- Jongh GJ de → Erp PEJ van
- Judge MR, Barr RM, Mallet AI, Courtney F, Kobza Black A, Greaves MW: Platelet activating factor (PAF) and lyso-PAF in psoriasis 376
- Jung EG → Weiss J
- Kalofoutis A → Goerz G
- Kanidakis J → Cozzani E
- Karlberg A-T, Shao LP, Nilsson U, Gäfvert E, Nilsson JLG: Hydroperoxides in oxidized *d*-limonene identified as potent contact allergens 97
- Kato M → Kubo M
- Kato T → Iizawa O
- Kaufmann R → Boehncke W-H
- Kaufmann R, Hainzl A, Sterry W, Alberti S, Klein CE: In vivo targeting of integrin receptors in human skin xenografts by intravenously applied antibodies 6
- Kazama T, Fujiwara K, Ito M: Selective loss of chondroitin 6-sulphate from basement membrane during progression from actinic keratosis to squamous cell carcinoma 130
- Kazama T → Takenouchi T
- Kempenaar J → Hegemann L
- Kerkhof PCM van de → Gerritsen MJP
- Kikuchi K, Ihn H, Sato S, Igarashi A, Soma Y, Ishibashi Y, Takehara K: Serum concentration of procollagen type I carboxyterminal propeptide in systemic sclerosis 77
- Kim Y-K → Horio T
- Kitano Y → Inohara S
- Klein CE → Kaufmann R
- Knobler RM → Trautinger F
- Kobza Black A → Judge MR
- Köhler I → Kowalzik L
- König K → Boehncke W-H
- Kokoschka E-M → Trautinger F
- Kowalzik L, Neuber K, Weichenthal M, Köhler I, Ring J: Elevated serum-soluble ELAM-1 levels in patients with severe plaque-type psoriasis 414
- Kowalzik L, Weichenthal M: Serum levels of sICAM-1, sELAM-1 and sIL-2R in patients with severe psoriasis: no relationship with disease activity 422
- Koyama J → Denda M
- Koyama J → Suzuki Y
- Kragballe K → Iversen L
- Kragballe K → Ryborg AK
- Kristensen P → Iversen L
- Kubo M, Ohno S, Kato M, Isemura M, Tagami H, Saido T: Immunoelectron microscopic localization of fibronectin in cultured human keratinocytes 448
- Lauerma AI, Stein BD, Homey B, Lee CH, Bloom E, Maibach HI: Topical FK506: suppression of allergic and irritant contact dermatitis in the guinea pig 337
- Lavrijsen APM, Higounenc IM, Weerheim A, Oestmann E, Tuinenburg EE, Boddé HE, Ponc M: Validation of an in vivo extraction method for human stratum corneum ceramides 495
- Lee CH → Lauerma AI
- Lee D-G → Morita E
- Lee HC → Yang JH
- Lehmann HW, Mundlos S, Winterpacht A, Brenner RE, Zabel B, Müller PK: Ehlers-Danlos syndrome type VII: phenotype and genotype 425
- Leigh IM → Horiguchi Y
- Lenders LTM → Gerritsen MJP
- Le Poole IC, Wijngaard RMJG van den, Smit NPM, Oosting J, Westerhof W, Pavel S: Catechol-*O*-methyltransferase in vitiligo 81
- Ley RD → Vande Berg JL
- Limat A → Brand CU
- Lin KJ → Yang JH
- Loos CM van der → Boer OJ de
- Lundström A, Serre G, Haftek M, Egelrud T: Evidence for a role of corneodesmosin, a protein which may serve to modify desmosomes during cornification, in stratum corneum cell cohesion and desquamation 369
- Maeda K → Oishi M
- Maibach HI → Lauerma AI
- Makki S → Aubin F
- Mallet AI → Judge MR
- Marazzi M → Varani J
- Maruguchi T → Horiguchi Y
- Maruguchi Y → Horiguchi Y
- Masserini M → Varani J
- Mazzucco K → Trautinger F
- Megahed M, Scharffetter-Kochanek K: Epidermolysis bullosa acquisita – successful treatment with colchicine 35
- Mihara M → Mihara Y
- Mihara Y, Mihara M, Hagari Y, Shimao S: Lichen sclerosus et atrophicus. A histological, immunohistochemical and electron microscopic study 434
- Mikulowska A, Falck B: Distributional changes of Langerhans cells in human skin during irritant contact dermatitis 429
- Miyauchi H → Horio T
- Monastirli A → Tsambaos D
- Mori M, Shrestha P, Sakamoto F, Yang LJ, Qin C, Tsujimura T: Histogenesis and possible mechanism of chondroid changes in mixed tumour of the skin: immunohistochemical evaluation of bone morphogenetic protein, glycosaminoglycans, keratin, vimentin and neuronal markers 285
- Mori S → Ozeki T
- Morita E, Lee D-G, Sugiyama M, Yamamoto S: Expression of *c-kit* ligand in human keratinocytes 273
- Müller PK → Brinckmann J
- Müller PK → Lehmann HW
- Mundlos S → Lehmann HW
- Muramatsu T, Yamashina Y, Shirai T, Ohnishi T: UVB irradiation reduces the expression of pemphigoid antigens in organ-cultured normal human skin 142
- Muret P → Aubin F
- Mussi A → Carducci M
- Namba R → Denda M
- Neuber K → Kowalzik L
- Nicolas J-F → Cozzani E
- Niedermeyer H → Peris K
- Nilsson JLG → Karlberg A-T
- Nilsson U → Karlberg A-T
- Nishimura K → Wakita H
- Niwa Y → Iizawa O
- Nomura J → Suzuki Y
- Nomura K, Sugawara T, Sato T, Sawamura D, Hashimoto I, Sugita Y, Uitto J: Expression of laminin, type IV procollagen and 230 kDa bullous pemphigoid antigen genes by keratinocytes and fibroblasts in culture: application of the polymerase chain reaction for detection of small amounts of messenger RNA 408
- Nozawa Y → Ozeki T
- Obel N, Storgaard M, Hansen B, Zachariae H: Normal oxidative activity and chemotaxis of circulating neutrophils in patients treated with photopheresis 18
- Oestmann E → Lavrijsen APM
- Ohnishi T → Muramatsu T
- Ohno S → Kubo M

- Oishi M, Maeda K, Sugiyama S: Distribution of apoptosis-mediating Fas antigen in human skin and effects of anti-Fas monoclonal antibody on human epidermal keratinocyte and squamous cell carcinoma cell lines 396
- Oord JJ van den, De Ley M: Distribution of metallothionein in normal and pathological human skin 62
- Oosting J → Le Poole IC
- Osada K → Ozeki T
- Ozeki T, Osada K, Seishima M, Mori S, Nozawa Y: Decreased bradykinin binding sites in fibroblasts from progressive systemic scleroderma 133
- Pals ST → Boer OJ de
- Paukkonen K → Tammi R
- Pavel S → Le Poole IC
- Peris K, Niedermeyer H, Cerroni L, Radaskiewicz T, Chimenti S, Höfler H: Detection of Epstein-Barr virus genome in primary cutaneous T and B cell lymphomas and pseudolymphomas 364
- Perone P → Varani J
- Pincus SH → Birkland TP
- Ponec M → Hegemann L
- Ponec M → Higounenc I
- Ponec M → Lavrijsen APM
- Prümmer O → Boehncke W-H
- Qin C → Mori M
- Radaskiewicz T → Peris K
- Régner M → Higounenc I
- Redfern CPF → Sharpe GR
- Rendl J → Zentner A
- Ring J → Kowalick L
- Robinson ES → Vande Berg JL
- Rohde E → Schewe C
- Roth J → Goebeler M
- Ryborg AK, Deleuran B, Thestrup-Pedersen K, Kragballe K: Lysophosphatidylcholine: a chemoattractant to human T lymphocytes 462
- Saida T → Kubo M
- Sakamoto F → Mori M
- Sato S → Kikuchi K
- Sato T → Nomura K
- Sawamura D → Nomura K
- Schalkwijk J → Erp PEJ van
- Scharffetter-Kochanek K → Megahed M
- Scheffold W → Boehncke W-H
- Schewe C, Schewe T, Rohde E, Diezel W, Czarnetzki BM: Inhibitory effects of sulfonated shale oils (ammonium bituminosulphonates, Ichthyols) on enzymes of polyenoic fatty acid metabolism 137
- Schewe T → Schewe C
- Schmidt R → Higounenc I
- Schmitt D → Cozzani E
- Schmitt D → Guéniche A
- Schmitt D → Serres M
- Schultz ES, Dummer R, Becker JC, Zillikens D, Burg G: Influence of various cytokines on the interleukin-2-dependent lysis of melanoma cells in vitro 73
- Seishima M → Ozeki T
- Serre G → Lundström A
- Serres M, Viac J, Comera C, Schmitt D: Expression of Annexin I in freshly isolated human epidermal cells and in cultured keratinocytes 268
- Shao LP → Karlberg A-T
- Sharpe GR, Fisher C, Redfern CPF: Changes in oncogene mRNA expression during human keratinocyte differentiation 476
- Sharpe GR → Jones KT
- Shimao S → Mihara Y
- Shirai T → Muramatsu T
- Shrestha P → Mori M
- Shroot B → Higounenc I
- Smit NPM → Le Poole IC
- Soma Y → Kikuchi K
- Sorg C → Goebeler M
- Späth PJ → Brand CU
- Stein BD → Boersma AI
- Sterry W → Boehncke W-H
- Sterry W → Kaufmann R
- Stoof TJ → Boersma DM
- Storgaard M → Obel N
- Sugawara T → Nomura K
- Sugita Y → Nomura K
- Sugiyama M → Morita E
- Sugiyama S → Oishi M
- Suzuki S → Horiguchi Y
- Suzuki Y, Nomura J, Koyama J, Horii I: The role of proteases in stratum corneum: involvement in stratum corneum desquamation 249
- Tagami H → Iizawa O
- Tagami H → Kubo M
- Takehara K → Kikuchi K
- Takenouchi T, Ito K, Kazama T, Ito M: Establishment and characterization of a clear-cell sarcoma (malignant melanoma of soft parts) cell line 254
- Tagigawa M → Wakita H
- Tammi M → Tammi R
- Tammi R, Paukkonen K, Wang C, Horsmanheimo M, Tammi M: Hyaluronan and CD44 in psoriatic skin. Intense staining for hyaluronan on dermal capillary loops and reduced expression of CD44 and hyaluronan in keratinocyte-leukocyte interfaces 21
- Tanigaki-Obana N, Ito M: Can fibroblast growth factors substitute for bovine pituitary extracts in culture systems for hair apparatus cells? 484
- Terzaghi A → Varani J
- Tettamanti G → Varani J
- Thestrup-Pedersen K → Ryborg AK
- Thivolet J → Cozzani E
- Toda K → Horiguchi Y
- Tokura Y → Wakita H
- Trautinger F, Mazzucco K, Knobler RM, Trenz A, Kokoschka E-M: UVA- and UVB-induced changes in hairless mouse skin collagen 490
- Trenz A → Trautinger F
- Tsai JC, Feingold KR, Crumrine D, Wood LC, Grunfeld C, Elias PM: Permeability barrier disruption alters the localization and expression of TNF α /protein in the epidermis 242
- Tsambaos D, Bolsen K, Georgiou S, Monastirli A, Goerz G: Effects of oral thalidomide on rat liver and skin microsomal P450 isozyme activities and on urinary porphyrin excretion: interaction with oral hexachlorobenzene 347
- Tsambaos D → Goerz G
- Tschen J → Yen A
- Tsujimura T → Mori M
- Tuinenburg EE → Lavrijsen APM
- Ueda M → Horiguchi Y
- Uiito J → Nomura K
- Vande Berg JL, Williams-Blangero S, Hubbard GB, Ley RD, Robinson ES: Genetic analysis of ultraviolet radiation-induced skin hyperplasia and neoplasia in a laboratory marsupial model (*Monodelphis domestica*) 12
- Varani J, Terzaghi A, Donati L, Marazzi M, Masserini M, Tettamanti G: Protective effect of some exogenous glycolipids on human cultured keratinocytes against lipid peroxidation 481
- Varani J, Perone P, Fligiel SEG, Inman DR, Voorhees JJ: *all-trans*-Retinoic acid preserves viability of fibroblasts and keratinocytes in full-thickness human skin and fibroblasts in isolated dermis in organ culture 443
- Viac J → Serres M
- Vlijmen-Willems IMJJ van → Gerritsen MJP
- Voorhees JJ → Varani J
- Wakelkamp IMMJ → Boer OJ de
- Wakita H, Tokura Y, Yagi H, Nishimura K, Furukawa F, Takigawa M: Keratinocyte differentiation is induced by cell-permeant ceramides and its proliferation is promoted by sphingosine 350
- Wang C → Tammi R
- Warren R, Wong TK: Stimulation of human scalp papilla cells by epithelial cells 1
- Weerheim A → Lavrijsen APM
- Wei YH → Yang JH
- Weichenthal M → Kowalick L
- Weiss J, Cavenee WK, Herbst RA, Jung EG, Arden KC: Point mutations and allelic loss in the TP53 locus of cutaneous malignant melanomas 417
- Welker P → Hamann K
- Westerhof W → Le Poole IC
- Wijngaard RMJG van den → Le Poole IC
- Willemze R → Boersma DM
- Williams-Blangero S → Vande Berg JL
- Winterpacht A → Lehmann HW
- Wolff HH → Brinckmann J
- Wong TK → Warren R
- Wood LC → Tsai JC
- Yagi H → Wakita H
- Yamamoto S → Morita E
- Yamashina Y → Muramatsu T
- Yang JH, Lee HC, Lin KJ, Wei YH: A specific 4977-bp deletion of mitochondrial DNA in human ageing skin 386
- Yang LJ → Mori M
- Yen A, Black HS, Tschen J: Effect of dietary omega-3 and omega-6 fatty acid

sources on PUVA-induced cutaneous toxicity and tumorigenesis in the hairless mouse 331

Yoshiki T → Horiguchi Y

Zabel B → Lehmann HW

Zachariae H → Obel N

Zentner A, Rendl J, Grelle I, Dummer R, Bröcker EB, Zillikens D: Elevated levels of soluble tumour necrosis factor receptor I in blister fluids of bullous pemphigoid and suction blisters 355

Ziboh VA → Iversen L

Zillikens D → Schultz ES

Zillikens D → Zentner A

Abstracts

Arbeitsgemeinschaft Dermatologische Forschung (ADF) in cooperation with "Deutsche Dermatologische Gesellschaft" (DDG). XXI. Annual Meeting, 12–14 November 1993, Zürich, Switzerland 145

Acknowledgements to referees 1994 509

Announcements 72, 232, 293, 358, 423, 508

Erratum 507

Subject index 510

Contents of Volume 286

Indexed in *Current Contents*

